## चौथी - गणित (इंग्रजी माध्यम)



## Maharashtra Academic Authority, Pune 30.

**Educationally Progressive Maharashtra (EPM)** 

 $Test\ for\ Academic\ Progress\ : Summative\ Evaluation\ 2:2017\text{-}18$ 

**Standard : Four - Subject : Mathematics (Written)** 

Student's Name :							Roll No.:		
School's	Name:						D	iv. : -	
Center: -		Taluka :	•	Distr	ict :	Date	e :	/	/ 2018
Q. No.	1	2	3	4	5	Practical/ Oral	Total	1	cher's nature
Marks Obtained									
Maximum Marks	6	6	6	6	6	10	40		
Solve all Q. 1 A)  B)	-	e numbe	r in wor	ds.	arries o	one mark.			
	Five hun	dred and	d thirty	nine					
C)	<b>8<u>4</u>12</b> Wr	rite the p	lace val	ue of un	derline	d digit.			

**D)** Add.

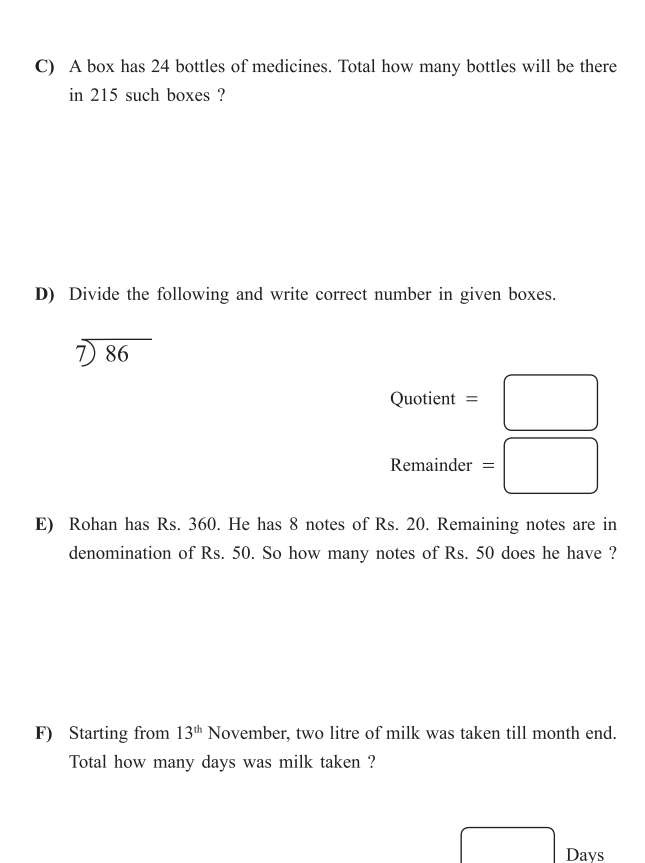
E) Subtract.

- 
$$\begin{array}{c} 8 & 5 & 7 \\ 5 & 2 & 4 \end{array}$$

F) Multiply.

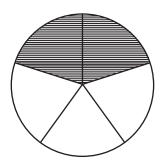
Q. 2 A) Write the following number in expanded form.

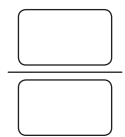
B) Subtract.



**Q. 3 A)** Ganapatrao received Rs. 25,750 by selling vegetables and Rs. 13,800 by selling flowers grown in his own farm. How much total amount of money did he receive?

B) Write the fraction shown by the shaded part of given figure.





C) 3 kg 250 grams is equal to how many grams?

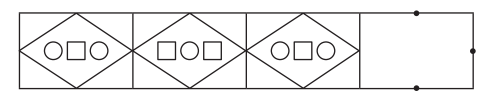


**D)** Write the following fraction in words.

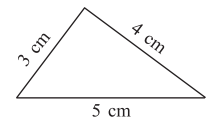
$$5\frac{2}{7} =$$
\_\_\_\_\_\_

E) One sack has 32 kg of wheat. How much wheat do 85 such sacks have?

F) Complete the pattern given below.



- **Q. 4 A)** Three quarter of a meter =  $\left[\begin{array}{c} \\ \\ \end{array}\right]$  cm.
  - **B)** Find the perimeter of triangle.



**C)** Multiply.

TTh	Th	Н	Т	О
		7	2	4
		×	3	5
+				

D) Find area of given figure. (All small squares are of 1 sq. cm area)

		sq. c	m
l			

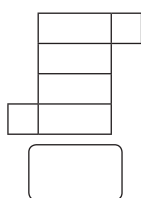
Summative Evaluation 2: 2017-18: Standard - Four: Subject - Mathematics: (5)

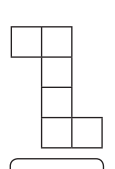
E) Divide.

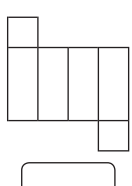
840 ÷ 6



F) ☐ This box can be made by which of the following folding. Put ✓ mark in correct box.







**Q. 5 A)** Prabhakar bought computer in Rs. 42,500 and printer in Rs. 18,650. How much more did he pay for computer than the printer?

**B)** Compare the fractions using proper sign from >, <, =.

 $\frac{1}{5}$   $\frac{1}{3}$ 

	fruit	children fond of	
F)	As shown:	n the chart, how many more children eat  Scale:	mangoes than grapes. means 12 children.
E)		cs are given to each child, so 192 boomy children?	ks can be distributed
D)	If each signound?	de of square ground is 14 m, then fi	nd perimeter of that
C)		oil was filled in 10 vessels of same size filled in each vessel?	, how many millilitres